

PCIM Asia 2024 Round Table Meeting Agenda Power Source Technology of Low-altitude eVTOL

Background:

According to the **Research Report on China's Low-altitude Economic Development (2024)** released by China Center for Information Industry Development, CCID on April 1 shows that the scale of China's eVTOL industry has reached 980 million yuan in 2023, a year-on-year increase of 77.3%. And it is expected to reach 9.5 billion yuan by 2026. Under the background, the meeting will discuss how power semiconductor devices in the power electronics industry welcome this new market and help the development of eVTOL.

Time: Aug. 28, 13:30 – 16:00

Venue: Meeting Room 9D, Hall 11, Shenzhen World Exhibition Center

Form: A private and small round table with approximately 20 participants

Topic: Discussion on power source technology for low-altitude eVTOL

Agenda:

13:30-14:00	Registration
14:00-14:10	Opening by chairperson
14:10-15:00	Industry development and policy for low-altitude eVTOL
	Technical background and trends for low-altitude eVTOL
15:00-15:50	Application of power semiconductor devices for low-altitude eVTOL
	Solutions for power source technology of low-altitude eVTOL
15:50-16:00	Summary, group photo and networking